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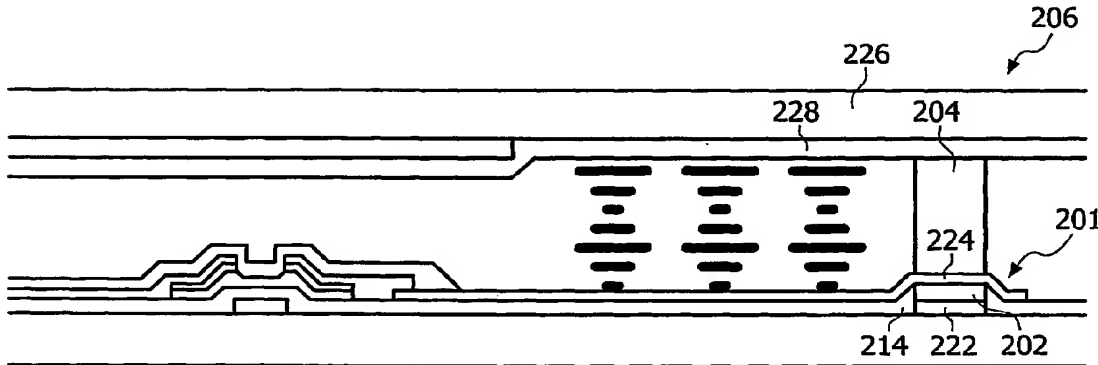
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(54) Title: TOUCH SENSITIVE DISPLAY



(57) Abstract: There is provided a touch sensitive display comprising a passive substrate (206, 306), an active substrate (102, 308), and a display material (132) disposed between the passive and active substrates, wherein driving circuitry (104) for driving a pixel of the display and touch sensing circuitry (201, 304) are arranged on the active substrate (102, 308). The touch sensing circuitry (201, 304) comprises at least one component with a first and a second electrode (224, 310, 408, 410, 508, 608, 610, 702, 704, 706), wherein the electrodes (224, 310, 408, 410, 508, 608, 610, 702, 704, 706) are arranged to displace with respect to each other in response to a touch input.

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